

ABSTRACT OF THE DISCLOSURE

0990165 "0" 1401
TOTT "5991066

A color chart includes color patches associated with all vertexes of a rectangular parallelepiped defined by a base coloring amount $\{QC_b, QM_b, QY_b\}$ comprising combinations of minimum coloring amounts QC_b , QM_b and QY_b of monochromes of cyan, magenta and yellow in a coloring amount space represented by three axes of coloring amounts of cyan, magenta and yellow, a maximum coloring amount QC_{max} of monochrome of cyan, a maximum coloring amount QM_{max} of monochrome of magenta M, and a maximum coloring amount QY_{max} of monochrome of yellow Y in the coloring amount space, and in addition a color patch associated with an intermediate point located between two vertexes on a straight line coupling the two vertexes with one another, even if any two vertexes of the rectangular parallelepiped are selected.